



SPECIFICATIONS

Frequency Response, 10 Feel on Axis, Swept 1/2-Oclave, Half-Space Anechoic Environment (see Figure 1) 48-250 Hz

Low-Frequency 3-dB-Down Point: 48 Hz

Usable Low-Frequency Limit (10-dB-down point):

35 Hz

Half-Space Reference Elliciency: 6.2%

Long-Term Average Power Handling Capacity per EIA Standard RS-426A (see Power Handling Capacity section) 400 walls

Maximum Wooler Acoustic Output: 25 walls

Sound Pressure Level at 1 Meter, I Walt Input, Anechoic Environment, Band-Limited Pink Noise Signal, 50-200 Hz:

Dispersion Angle Included by 6-d8-Down Points on Polar Responses:

Essentially omnidirectional

Distortion, 0.1 Full Power Input

Second Harmonic, 100 Hz: 1%

Third Harmonic, 100 Hz: 0.6%

Distortion, 0.01 Full Power Input Second Harmonic,

100 Hz: 0.5%

Third Harmonic.

100 Hz: 0.5%

Transducer Complement: EVM" -18B Pro-Line

Recommended Clossover Frequency: 250 Hz

Impedance,

Nominal:

8 ohns

Minimum; 6.6 ohms

Input Connections

Parallel 4 in phone jacks (allows paralleling of multiple speakers)

Enclosure Materials and Colors:

Black carpel covered 44 in

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Dimensions

83 cm (32.8 m.) high

61 cm (24.0 m.) deep

63 cm (24.8 m.) wide

Net Weight

46 kg (102 b)

Shipping Weight:

51 kg (112 b)

DESCRIPTION

The Electro Voice SH-1800 is a 400-watt. horn baded, subwooler sepaker system. II leatures a high-quality EVM 18B pro-line wooler in a unique SubScoop "v cabinel conlightston that combines the altibutes of hain-leaded and venled-box designs. Horntype behavior produces solid output over most of the operating range, without the time delay problems and excessive weight of William or rear-paded bass horns. Additionally at the very lowest oclave, vented-box principles assist to provide more low-bass autput than conventional designs of comparable size. The result is punchy highmpact bass from an unusually compact packaga

The SH-1800 was designed primarily for use as a subwooler in component sound rein-lorcement systems and to supplement low-frequency output of the Electro-Voice SH-1810 and SH-1810S systems in the bramp mode. The SH-1800 may also be used with any of the Electro-Voice Stage Systems line when bi-amped with appropriate active crossover and power amplifiers.

USE IN MULTIPLES

SH-1800s may be used in multiples to increase acoustic output. A 6-dB increase in maximum acoustic output, A 6-dB increase in maximum acoustic output occurs when two speaker systems are located side by side. For operation at very-low-frequencies, the woold cones multially couple, acting as one system with twice the effective cone area and power handling capacity of a single system. Efficiency is doubted by the increased cone area to provide 3-dB more output, while the doubted power capacity provides. The potential for an additional 3-dB gain in maximum acoustic output.

Multial coupling occurs when the center-to-center distance between woofers is less than one-hall wavelength. When the woolers are spaced greater than one-hall wavelength, as would occur if two SH-1800s were widely spaced, the level increase is limited to the 3-dB input power increase.

CROSSOVERS AND AMPLIFIERS

To achieve optimum performance, the SH-1800 should be used with an active crossover having a crossover frequency of 100 to 250 Hz with a minimum slope of

12-dB-per-octave. The output of the crossover is then connected to a power amplifier which drives the speaker system. A power amplifier with a rated output between 400 and 800 walls RMS is recommended for optimum performance. While it is acceptable to use amplifiers with less output, maximum acoustic output will not be achieved.

SUBPASSBAND SPEAKER PROTECTION Below the enclosure luning frequency, correexcursion increases rapidly. Since acoustic output is also falling rapidly. There is no advantage in driving the system with signals much below the tuning frequency. While such signals may be in the program material they are often extraneous - such as from record surface irregularities or a dropped microphone. High-output subwooler systems such as the 5H-1800 should be protected with a 32 Hz high-pass filler having 12-dB-per-octave rollolf. Sribpassband lilters are found in many commercially available crossovers and equalizers, such as the Electro-Vorce XEQ-3.

FREQUENCY RESPONSE

The SH-1800 frequency response was measured at fen feel using a four-voll input in an anechoic chamber, and was measured using a swept 1/3-octave pink noise signal No external equalization was used.

POWER HANDLING CAPACITY

To our knowledge, Electro-Voice was the first U.S. manufacturer to develop aird publish a power test related to real-life conditions. First, we uso a random noise input signal because. il contains many frequencies simititaneously. just like real voice or instrument program. Second, our signal contains more energy at extremely high and low frequencies than Typical actual program, adding an extrameasure of reliability. Third, the test signal includes not only the overall "long-term average" or "continuous" level - which our ears interpret as fourdness - but also shortform peaks which are many times higher Than the average, just like the actual program. The long term average level

stresses the speaker thermally (heat). The instantaneous peaks test mechanica reliability (cone and diabhiagm excursion). Note that the sine wave test signals sometimes used have a much less demanding peak value relative to their average level. In actual use rong-term average tevels exist from several seconds or greater, but we apply the long-term average to several hours, adding another extra measure of reliability.

Specifically the SH-1830 is designed to withstand the power test described in the EIA Standard RS-426A. The EIA lest spectrum is applied for eight hours. To obtain the spectrum, the output of a whitenorse generator (white noise is a particular type of random noise with equal energy per bandwidth in Hz) is fed to a shaping lister. with 6-dB-per-octave stopes below 40 Hz and above 318 Hz. When measured with the usual constant percentage bandwidth. analyzer (one third octave). This snaping filter produces a spectrum whose 3-dB-down points are at 100 Hz and 1,200 Hz with a 3 dB per oclave slope above 1,200 Hz. This shaped signal is sent to the power amplifier. with the continuous power set at 400 watts. rito the 6.9 oftros EIA equivalent impedance (52.5 volls true RMS). Amplifier clipping sets. instantaneous peaks at 6 dB above the conlinuous novier or 1,600 walls peak (105) volts peak). This procedure provides a irgorous lest of both dierma, and mechanical lawire modes.

ENCLOSURE CONSTRUCTION

Interred to be used as a portable speaker system, the SH-1800 is tuggedly constructed of Winch void-free plywood. All joints are dado cut and the cabinet is tuished with a densely-woven, aprise-resistant carpet that is both altractive and highly durable. Large, heavy-duty metal corner protectors, timity secured tubber feet, and recessed handles complete the picture and ensure that the SH-1800 speaker system is ideally spiried for a long and reliable life from the road.

WARRANTY (Limited)

Electro-Voice Speakers and Speaker Systems (excluding active electronics) are quaranteed. for five years from date of original purchase against malfunction due to defects in workmanship and materials. If such mallunction occurs, unit will be repaired or replaced (all our option) without charge for materials or labor if delivered prepaid to the proper Electro-Voice service facility. Unit will be returned prepaid. Warranty does not extend to finish, appearance items, burned coils, or mailunction due to abuse or operation under other than specified conditions including cone and/or coil damage resulting from improperly designed enclosures, nor does it extend to incidental or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you. Repair by other than Electro Voice or its authorized service agencies will void this gnarantee. A list of authorized warranty service agencies is available from Electro-Voice, Inc. 600 Cecil Street, Buchanan, MI 49107 (AC(616 695-6831), Electro-Voice, Inc., 3810 (48il) Avenue N.E., Redmond, WA 98052 (AC:206 881 9555), and/or Electro-Voice West, 8234 Doe Avenue, Visalia, CA 93291 (AC/209 651-7777). This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Service and repair address for this product Electro-Voice, Inc. 600 Cecil Street, Budhanan, Michigan 49107

Specifications subject to change without notice

